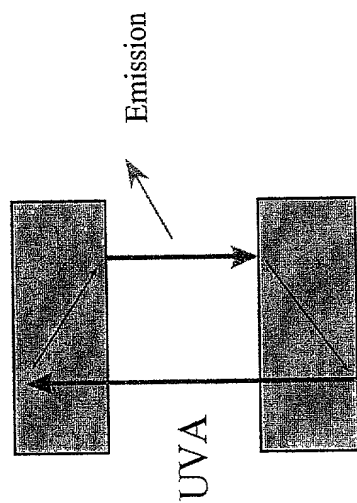
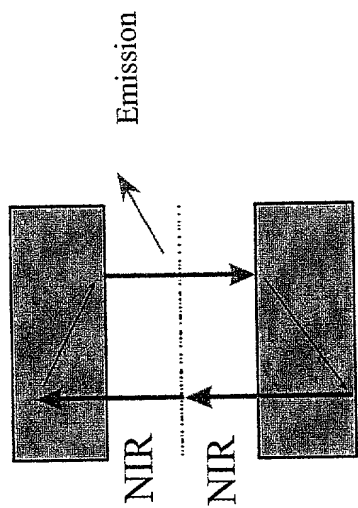


7563 DE



a.)



b.)

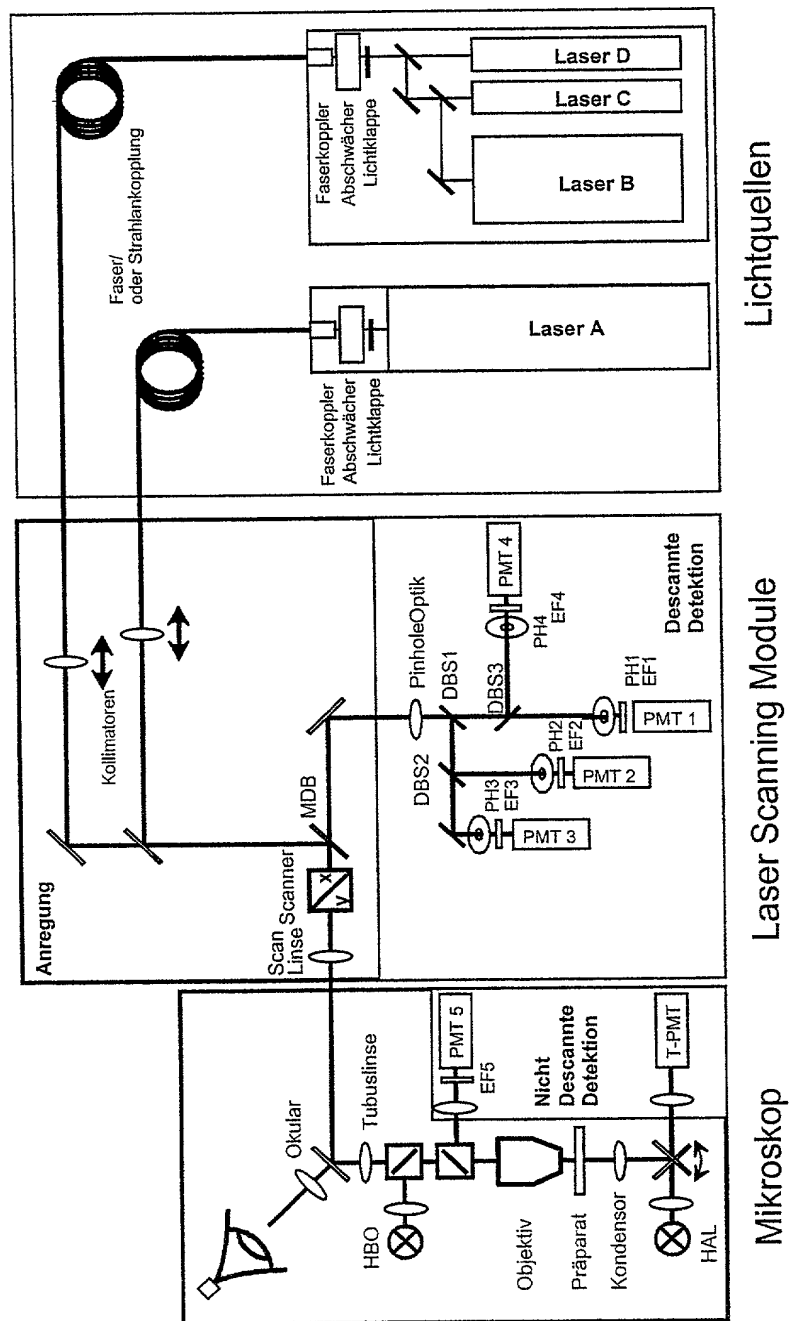
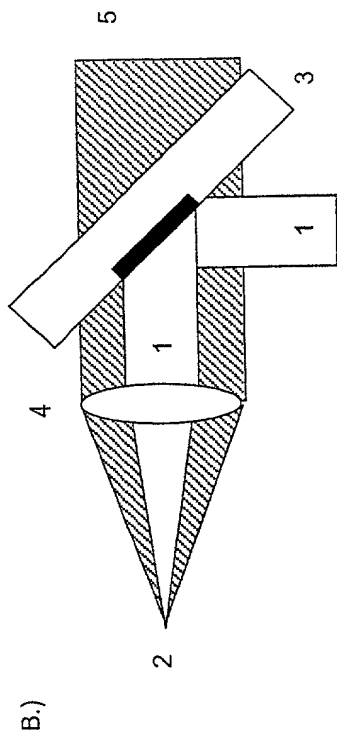
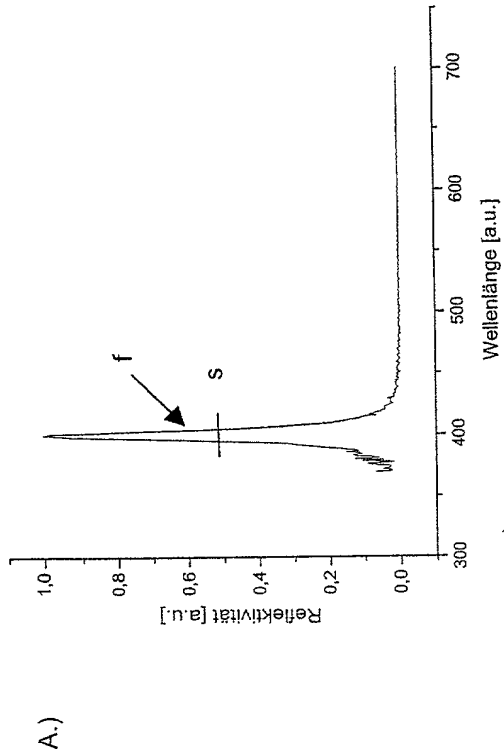
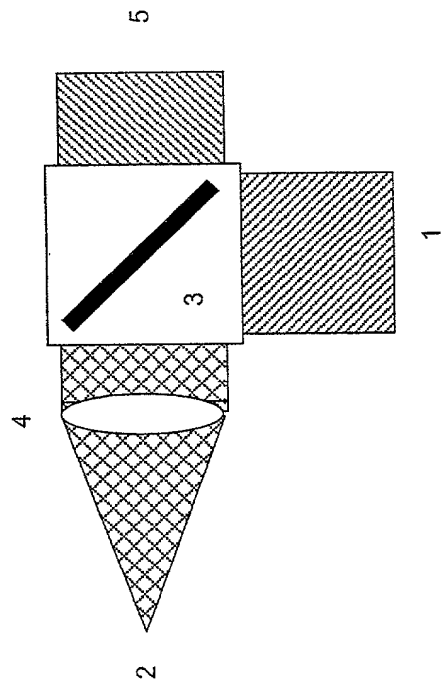




Abb. 2



C.)



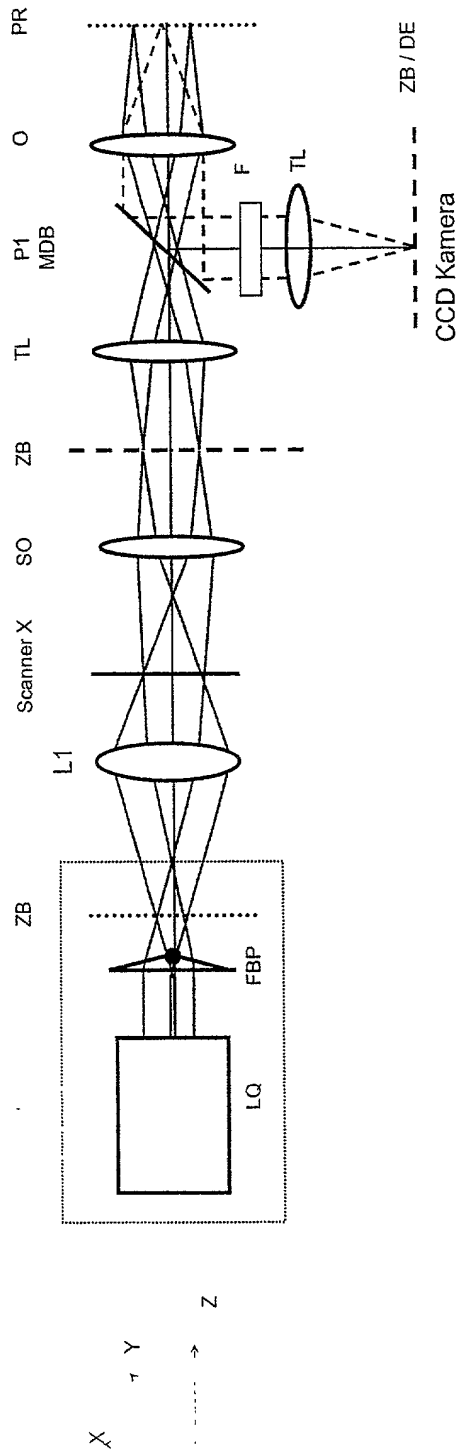
The diagram illustrates a microscope setup for measuring the optical path length of a sample. A light source (LQ) emits a beam that passes through a lens (L1) and is reflected by a mirror (P) towards the sample (O). The reflected beam then passes through a lens (F) and a telescope (TL) to a detector (ZB/DE). A coordinate system (X, Y, Z) is shown at the top of the diagram.

Beleuchtungsstrahlengang	Beobachtungsstrahlengang
	

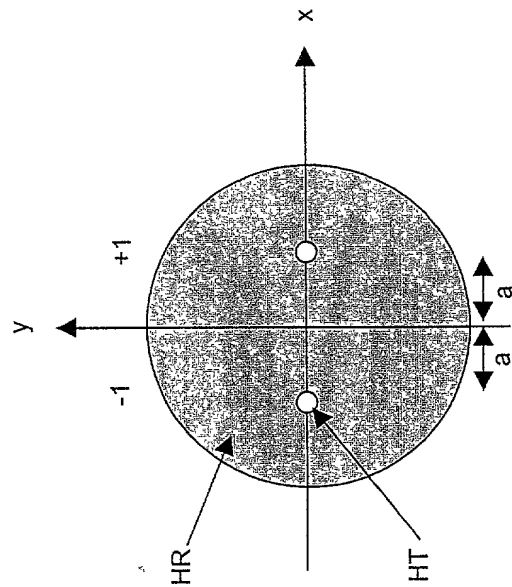
B.

7563 DE

A.)

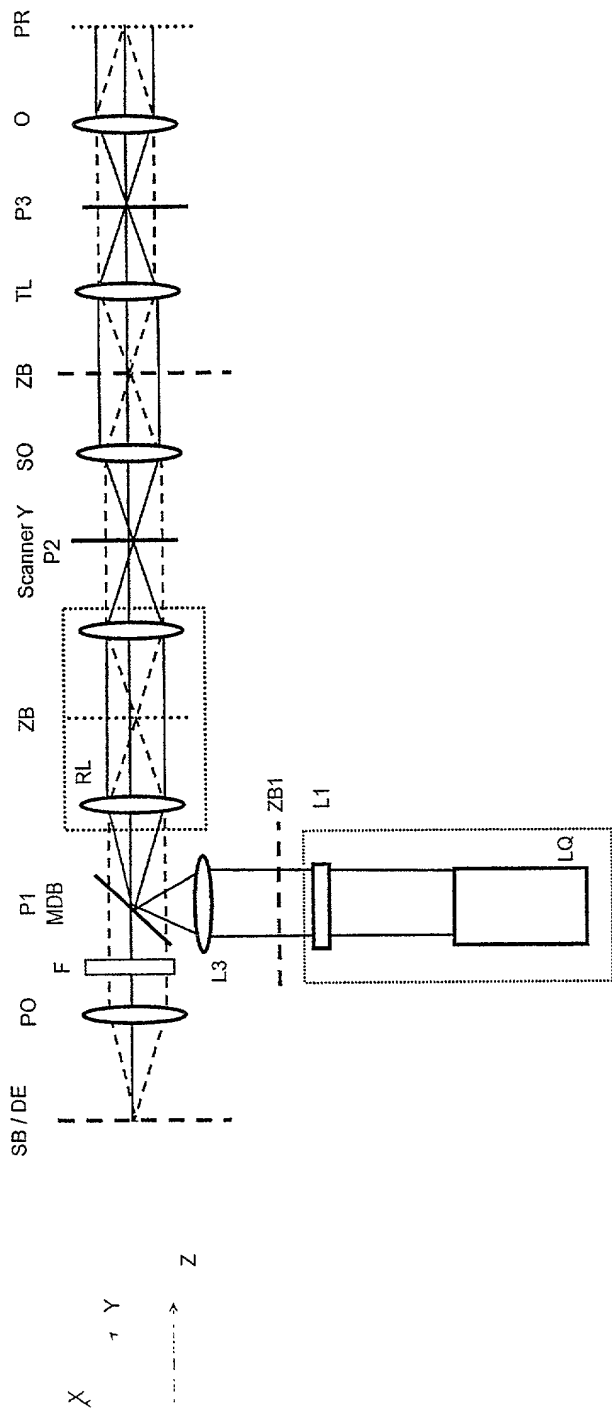


B.)



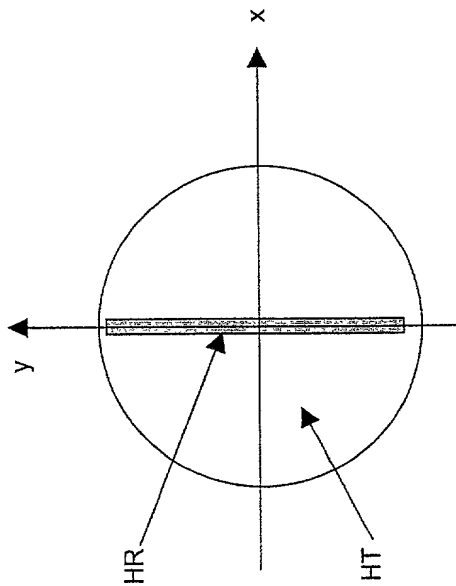
— Beleuchtungsstrahlengang
 - - - - Beobachtungsstrahlengang

A.)



— Beleuchtungsstrahlengang

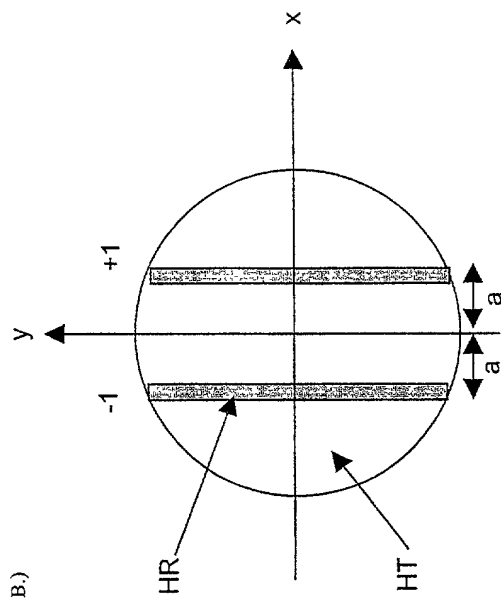
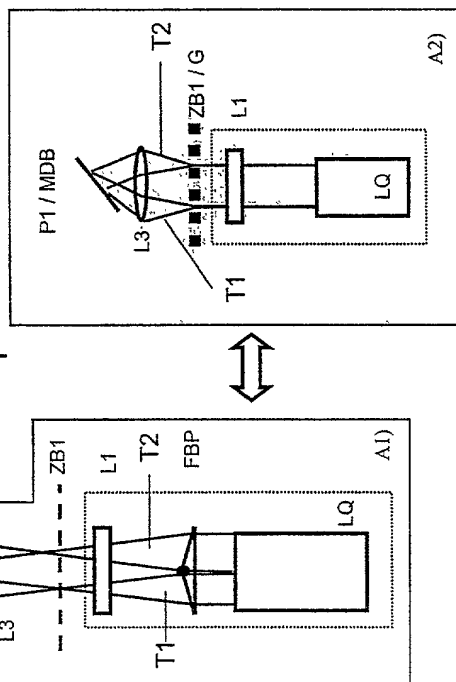
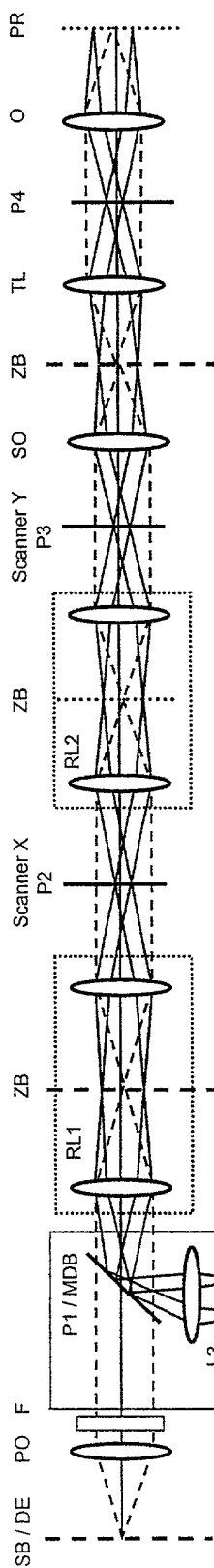
- - - Beobachtungsstrahlengang



B.)

7563 DE

A.)



— Beleuchtungsstrahlengang

--- Beobachtungsstrahlengang

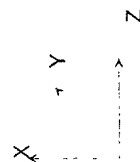
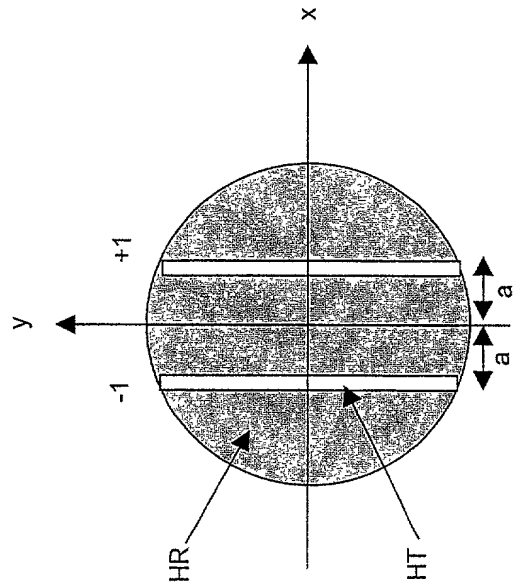
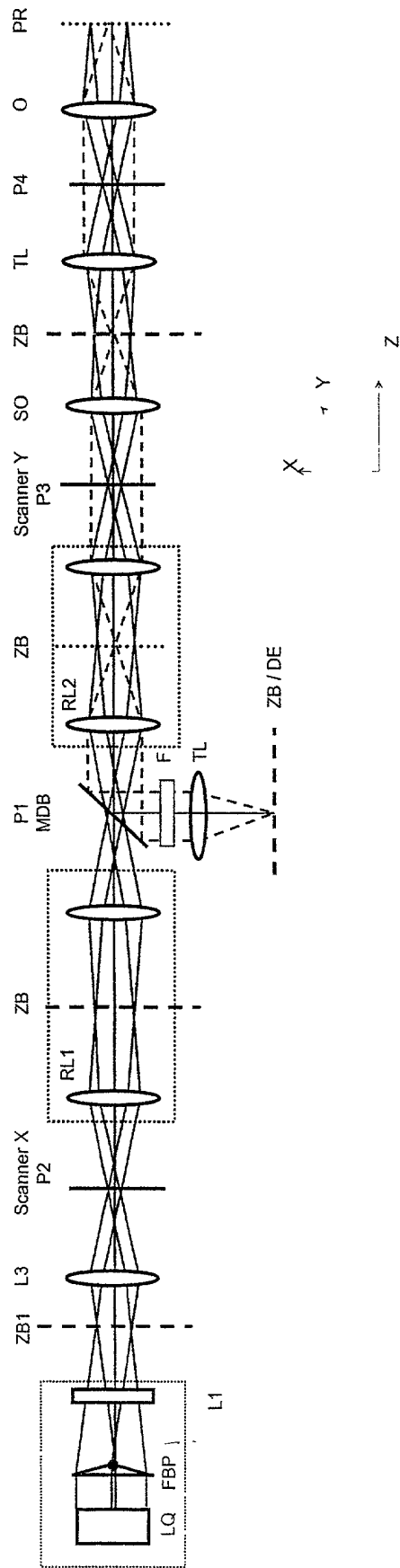


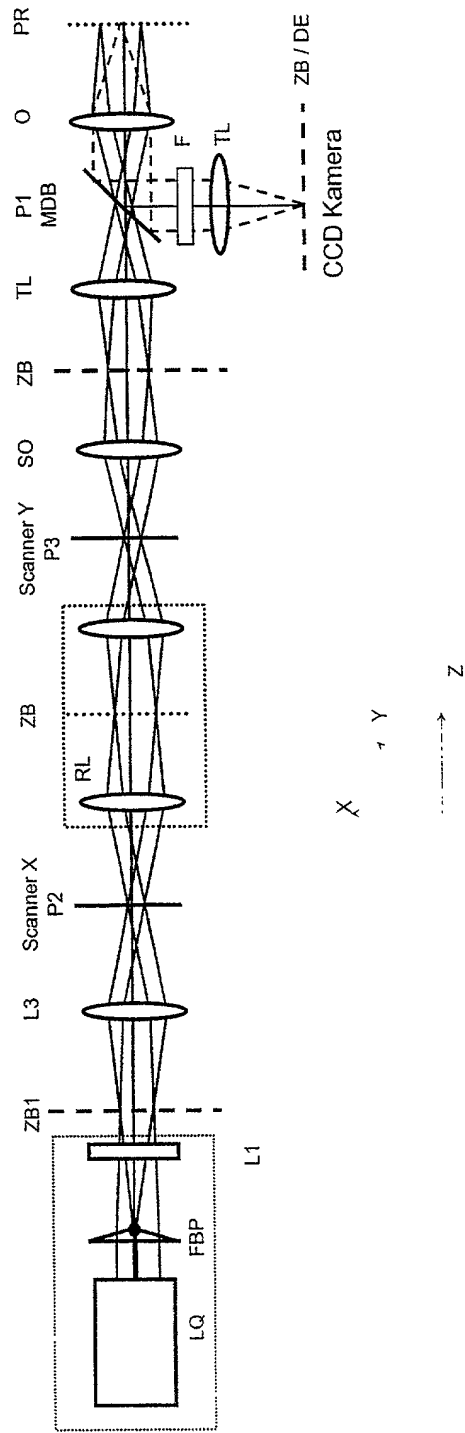
Abb. 7

A.)



— Beleuchtungsstrahlengang
 - - - Beobachtungsstrahlengang

Abb. 8



— Beleuchtungsstrahlengang

- - - - - Beobachtungsstrahlengang

Abb. 9

7563 DE

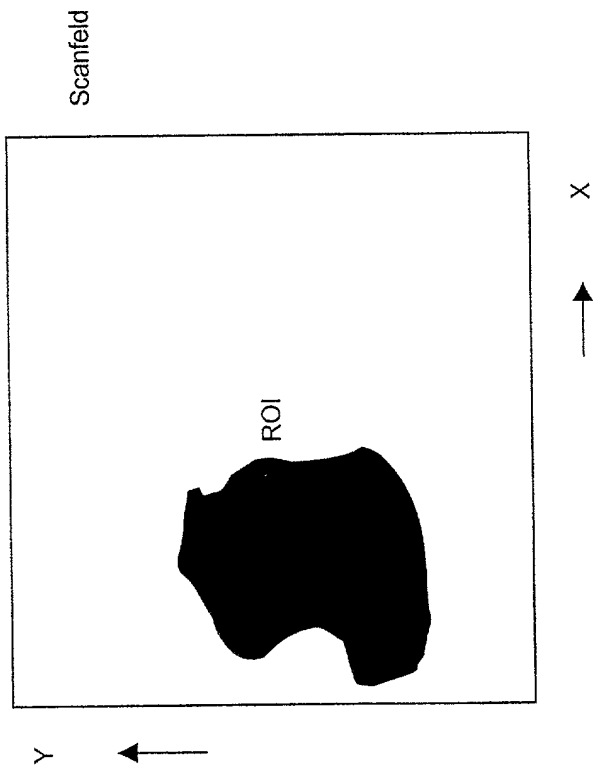


Abb. 10